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Physico-Chemical Analysis Of Khazana Bawali District Beed (M.S.) India

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Khazana Bawali Is One Of The Artificial Water Body Of Beed Is Used For Irrigation As Well As By The Villagers. Present Paper Deals With The Physico-Chemical Analysis Of Khazana Well Beed Maharashtra For Its Water Quality From July To December-2016. The Physico-Chemical Parameters Studied Included Atmospheric Temperature, Water Temperature, Transparency, Ph, Do, Cl, Bod, Sulphates, Ts, And Tds Was Determined. The Water From Khazana Well Also Suitable For Agricultural Potential And Other Purposes. Collected Water Samples Should Be Analyzed & Compared With Standard Values Recommended By Bis. Monthly Analysis Over The Period Of One Year Suggests That The Water From Khazana Bawali Is Not Badly Polluted.

Keywords: Physicochemical, Khazana Well, Water Quality.